

Abstract

A tool for power cutting and treating a tube or the like, and having a power source and an open end for receiving the tube for cutting. There are a tube cutter and rollers for rotation around the tube during cutting. A tool housing encloses the cutter and rollers and also two gear trains which can rotate at different speeds. One of the trains creates tool rotation drive and the other of the trains creates tube cutting. The rotation drive can be reversed for setting the cutter and rollers in starting positions, along with setting and presenting the open end to the next tube to be cut. The rotating gears also drive two power-take-offs for treating the tube.